Outfall Location

A. Outfall Number

(list)

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D. Receiving Water

(name)

FORM 2F SEPA

U.S. Environmental Protection Agency Washington, DC 20460

Application for Permit to Discharge Storm Water Discharges Associated with Industrial Activity

Paperwork Reduction Act Notice

Public reporting burden for this application is estimated to average 28.6 hours per application, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate, any other aspect of this collection of information, or suggestions for improving this form, including suggestions which may increase or reduce this burden to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, NW, Washington, DC 20460, or Director, Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

C. Longitude

For each outfall, list the latitude and longitude of its location to the nearest 15 seconds and the name of the receiving water.

B. Latitude

II. Improvements										
treatment equipm	ent or practice	s or any othe	er environme	ental programs	s which may a	affect the disc	chedule for the construction, upgracharges described in this application? ters, stipulations, court orders, and g	This includes, but	is not limited	
Identification of Conditions,			2. Affected Outfalls					-	Final Compliance Date	
Agreements	Agreements, Etc.		· s	ource of disch	narge		Brief Description of Project	a. req.	b. proj.	
									1	

III. Site Drainage Map

Attach a site map showing topography (or indicating the outline of drainage areas served by the outfalls(s) covered in the application if a topographic map is unavailable) depicting the facility including: each of its intake and discharge structures; the drainage area of each storm water outfall; paved areas and buildings within the drainage area of each storm water outfall, each known past or present areas used for outdoor storage of disposal of significant materials, each existing structural control measure to reduce pollutants in storm water runoff, materials loading and access areas, areas where pesticides, herbicides, soil conditioners and fertilizers are applied; each of its hazardous waste treatment, storage or disposal units (including each area not required to have a RCRA permit which is used for accumulating hazardous waste under 40 CFR 262.34); each well where fluids from the facility are injected underground; springs, and other surface water bodies which received storm water discharges from the facility.

B: You may attach additional sheets describing any additional water pollution (or other environmental projects which may affect your discharges) you now have under way or which you plan. Indicate whether each program is now under way or planned, and indicate your actual or planned schedules for construction.

Continued from the Front

IV. Narrat	tive Description of Pollutan	t Sources			
	h outfall, provide an estimate of the area (in by the outfall.	nclude units) of imperious surface	es (including pav	ved areas and building roofs) drained to the outfall, and	an estimate of the total surface area
Outfall Number	Area of Impervious Surface (provide units)	Total Area Drained (provide units)	Outfall Number	Area of Impervious Surface (provide units)	Total Area Drained (provide units)
Number	(provide arms)	(provide units)	Number	(provide arms)	(provide dints)
B. Provide	a narrative description of significant	materials that are currently o	or in the past the	nree years have been treated, stored or dispose management practices employed to minimize	d in a manner to allow exposure
storm v	vater runoff; materials loading and ac			d frequency in which pesticides, herbicides, soi	
applied					
				instructural control measures to reduce pollutal e of maintenance for control and treatment mea	
	solid or fluid wastes other than by dis		edule and typ	e of maintenance for control and treatment mea	asures and the ditinate disposal
Outfall		_			List Codes from
Number		<u>I</u>	reatment		Table 2F-1
V. Nonst	ormwater Discharges				
A. I certif	y under penalty of law hat the outfall ormwater discharged from these outfa	(s) covered by this application	on have been n accompanyi	tested or evaluated for the presence of nonstong Form 2C or From 2E application for the outfa	rmwater discharges, and that all ll.
Name and	Official Title (type or print)	Signature			Date Signed
B. Provid	e a description of the method used, the	ne date of any testing, and th	ne onsite drain	age points that were directly observed during a	test.
VI. Signif	icant Leaks or Spills				
	existing information regarding the hi ate date and location of the spill or le			c or hazardous pollutants at the facility in the leased.	last three years, including the

EPA ID Number (copy from Item 1 of Form 1)

Continued from Page 2

VII. Discharge Information									
	A, B, C, & D: See instructions before proceeding. Complete one set of tables for each outfall. Annotate the outfall number in the space provided. Table VII-A, VII-B, VII-C are included on separate sheets numbers VII-1 and VII-2.								
E. Potential discharges not covered by analysis – is any toxic pollutant listed in table 2F-2, 2F-3, or 2F-4, a substance or a component of a substance which you currently use or manufacture as an intermediate or final product or byproduct?									
Yes (list all such pollutants be	elow)	No (go to Section IX)							
VIII. Biological Toxicity Testing D	Data Data								
	pelieve that any biological test for acute or chronic to	xicity has been made on any of you	discharges or on a receiving water in						
Yes (list all such pollutants be		No (go to Section IX)							
IX. Contract Analysis Information	No performed by a contract laboratory or consulting	firm2							
Yes (list the name, address, a	and telephone number of, and pollutants	No (go to Section X)							
analyzed by, each such l A. Name	B. Address	C. Area Code & Phone No.	D. Pollutants Analyzed						
X. Certification									
that qualified personnel properly gather and directly responsible for gathering the infor there are significant penalties for submitting	ument and all attachments were prepared under my d evaluate the information submitted. Based on my mation, the information submitted is, to the best of g false information, including the possibility of fine ar	nquiry of the person or persons who my knowledge and belief, true, acc d imprisonment for knowing violation	manage the system or those persons urate, and complete. I am aware that						
A. Name & Official Title (<i>Type Or Print</i>)		B. Area Code and Phone No.							
C. Signature		D. Date Signed							

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VII. Discharge information (Continued from page 3 of Form 2F)

Part A – You must provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details.

		num Values lude units)		erage Values nclude units)	Number		
Pollutant and CAS Number (if available)	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	of Storm Events Sampled	Sources of Pollutants	
Oil and Grease		N/A					
Biological Oxygen Demand (BOD5)							
Chemical Oxygen Demand (COD)							
Total Suspended Solids (TSS)							
Total Nitrogen							
Total Phosphorus							
pН	Minimum	Maximum	Minimum	Maximum			

Part B – List each pollutant that is limited in an effluent guideline which the facility is subject to or any pollutant listed in the facility's NPDES permit for its process wastewater (if the facility is operating under an existing NPDES permit). Complete one table for each outfall. See the instructions for additional details and requirements.

	Maximum Values (include units)		Ave (in	rage Values clude units)	Number		
Pollutant and CAS Number (if available)	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	of Storm Events Sampled	Sources of Pollutants	

Continued from the Front

	(inclu	um Values de units)	Average Values (include units)			umber			
Pollutant and CAS Number (if available) Grab Sample Taken During First 20 Minutes		Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	of Storm Events Sampled		Sou	Sources of Pollutants	
(II available)	Minutes	Composite	Minutes	Composite	36	ampieu	300	arces of Politicarits	
	_								
Part D – Pro	ovide data for the sto	orm event(s) which res	ulted in the maxim	um values for the flow we	ighted o	composite			
1. Date of Storm Event	2. Duration of Storm Event (in minutes)	3. Total rai during storr <i>(in inch</i>	n event	4. Number of hours betw beginning of storm mea and end of previous measurable rain eve	sured s	ra (gallo)	5. flow rate during in event ns/minute or ecify units)	6. Total flow from rain event (gallons or specify units)	
7. Provide a	description of the me	ethod of flow measurer	ment or estimate.						